a second portion rotatably coupled to said first portion, said second portion being adapted to receive and detachably retain a personal information device in the form of a PCMCIA card, said second portion including supply means electrically coupled to said input device and being adapted to supply a signal representing said user-supplied entry to said information device.

6

6. (Once Amended) The wallet of claim 5, wherein one of said first and second portions includes a memory having pre-stored therein a plurality of sets of display data, each of said sets of display data representing a respective display displayable on a touch-sensitive display device[;], and said control data supplied by said personal information device identifies one of said pre-stored sets of display data and said touch-sensitive display device provides to said user a display corresponding to said one of said pre-stored sets of display data identified by said control data.

 $\int_{0}^{1} \int_{0}^{1} \int_{0}^{1} dx dx$

29. (New) A wallet for use with a personal information device, said wallet comprising:

a first portion including an integrated input device for receiving a user-supplied entry;

a second portion rotatably coupled to said first portion, said second portion being adapted to receive and detachably retain a personal information device in the form of a PCMCIA card, said second portion including an interface electrically coupled to said input device and being adapted to communicate with said information device.

30. (New) The wallet of claim 29, wherein said input device is a touch pad in the form of a keyboard.

11. (New) The wallet of claim 29, wherein said interface comprises electrical contacts adapted to contact opposing surfaces on said personal information device when retained by said wallet.

- 32. (New) The wallet of claim 29, wherein said interface comprises an induction coil adapted to communicate without electrical contact with said personal information device when retained by said wallet.
- 33. (New) The wallet of claim 29, wherein said input device is a touch-sensitive display device operable to display information to the user, and said interface is operable to receive from said personal information device control data, and said touch-sensitive display device provides a display to said user in accordance with said control data.
- 34. (New) The wallet of claim 33, wherein one of said first and second portions includes a memory having pre-stored therein a plurality of sets of display data, each of said sets of display data representing a respective display displayable on a touch-sensitive display device, and said control data supplied by said personal information device identifies one of said pre-stored sets of display data and said touch-sensitive display device provides to said user a display corresponding to said one of said pre-stored sets of display data identified by said control data.
- 35. (New) The wallet of claim 29, wherein said interface comprises a PCMCIA port adapted to be coupled to a PCMCIA I/O port of said personal information device when said wallet receives said personal information device.
- 36. (New) The wallet of claim 29, wherein said first and second portions represent first and second halves, respectively, and are adapted to be held in an open position in which a display

of said personal information device and said input device of said wallet are both accessible to the user, and are adapted to be folded together wherein respective faces of said first and second halves face each other defining a closed position, and wherein neither said display of said personal information device nor said input device of said wallet is accessible to said user in said closed position.

- 37. (New) The wallet of claim 29, wherein one of said first and second portions further includes an I/O connection adapter to be coupled via a cable to an external device, said I/O connection being electrically connected to said interface and being adapted to provide data supplied from said external device to said interface, and said interface is adapted to supply said data supplied thereto including data supplied from the external device to said personal information device.
 - 38. (New) The wallet of claim 37, wherein said external device is a computer.
- 39. (New) The wallet of claim 37, wherein said external device is another wallet including mounted therein another personal information devices so that the communication between two coupled personal information devices is possible.
- 40. (New) The wall of claim 29, wherein said interface is adapted to supply a signal representing said user-supplied entry to said information device.